	L#	Hits	Search Text	DBs	Time Stamp
1	L1	660	(raster OR lenslet OR integrator OR homogeniz\$3 OR ((fly\$1 OR flies\$1) ADJ eye)) WITH ((aspect ADJ ratio) OR anamorph\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:20
2	L2	663753	(x ADJ (ray OR radiation)) OR xray OR ultraviolet OR EUV OR DUV	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:12
3	L3	144	1 AND 2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:13
4	L4	1729	(raster OR lenslet OR integrator OR homogeniz\$3 OR ((fly\$1 OR flies\$1) ADJ eye)) SAME ((aspect ADJ ratio) OR anamorph\$4 OR astigmati\$2)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:32

	L#	Hits	Search Text	DBs	Time Stamp
5	L5	381	2 AND 4	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:25
6	L6	1139	(raster OR lenslet OR integrator OR homogeniz\$3 OR ((fly\$1 OR flies\$1) ADJ eye)) SAME (aspect ADJ ratio)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:32
7	L7	731	(raster OR lenslet OR integrator OR homogeniz\$3 OR ((fly\$1 OR flies\$1) ADJ eye)) SAME (anamorph\$4 OR astigmati\$2)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:33
8	L8	141	6 AND 7	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:33

	L#	Hits	Search Text	DBs	Time Stamp
9	L9	29	2 AND 8	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWE NT; IBM_TD B	2007/03/07 15:33